

Storm Data and Unusual Weather Phenomena - February 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
INDIANA, Southeast				
(IN-Z050) WAYNE, (IN-Z058) FAYETTE, (IN-Z059) UNION, (IN-Z066) FRANKLIN, (IN-Z073) RIPLEY, (IN-Z074) DEARBORN, (IN-Z075) OHIO, (IN-Z080) SWITZERLAND				
	02/05/10 08:00 EST	0		Heavy Snow
	02/06/10 13:00 EST	0		
Low pressure tracked from the Gulf of Mexico to the southern Appalachians on Friday, February 5th. A wintery mix overspread much of the region early on Friday and transitioned to all snow, bringing significant snowfall to the area on Saturday, February 6th.				
(IN-Z066) FRANKLIN, (IN-Z073) RIPLEY, (IN-Z074) DEARBORN, (IN-Z075) OHIO, (IN-Z080) SWITZERLAND				
	02/09/10 02:00 EST	0		Heavy Snow
	02/10/10 14:00 EST	0		
Low pressure in the Mississippi Valley strengthened as it moved into the Ohio Valley early on Tuesday, February 9th. Snow began on Monday night and spread northeast early on Tuesday. As the system pulled out of the region Tuesday night, colder air on strong winds brought additional accumulations with blowing and drifting snow.				
(IN-Z050) WAYNE, (IN-Z058) FAYETTE, (IN-Z059) UNION				
	02/09/10 02:00 EST	0		Winter Weather
	02/10/10 14:00 EST	0		
Low pressure in the Mississippi Valley strengthened as it moved into the Ohio Valley early on Tuesday, February 9th. Snow began on Monday night and spread northeast early on Tuesday. As the system pulled out of the region Tuesday night, colder air on strong winds changed the precipitation back to snow, with additional accumulations noted in blowing and drifting snow.				
(IN-Z058) FAYETTE, (IN-Z059) UNION				
	02/15/10 02:00 EST	0		Winter Weather
	02/16/10 02:00 EST	0		
A center of low pressure tracked south of the Ohio Valley on Monday, February 15th. As it approached the area, snow overspread the region, accumulating from 4 to 8 inches throughout southeast and east central Indiana.				
(IN-Z050) WAYNE, (IN-Z066) FRANKLIN, (IN-Z073) RIPLEY, (IN-Z074) DEARBORN, (IN-Z075) OHIO, (IN-Z080) SWITZERLAND				
	02/15/10 03:00 EST	0		Heavy Snow
	02/16/10 05:00 EST	0		
A center of low pressure tracked south of the Ohio Valley on Monday, February 15th. As it approached the area, snow overspread the region, accumulating from 4 to 8 inches throughout southeast and east central Indiana.				
(IN-Z050) WAYNE, (IN-Z058) FAYETTE, (IN-Z073) RIPLEY, (IN-Z074) DEARBORN				
	02/26/10 14:00 EST	0		Winter Weather
	02/27/10 04:00 EST	0		
A strong low pressure system over the northeastern portion of the country pushed cold air into the Ohio Valley, resulting in a period of snow showers. Gusty northwest winds of 15 to 20 mph with gusts to 30 mph caused some blowing and drifting through the early morning hours of the 27th. One to two inches of snow fell on average.				

KENTUCKY, Northern

(KY-Z090) GALLATIN, (KY-Z091) BOONE, (KY-Z092) KENTON, (KY-Z094) OWEN				
	02/05/10 08:00 EST	0		Heavy Snow
	02/06/10 12:00 EST	0		
Low pressure tracked from the Gulf of Mexico to the southern Appalachians on Friday, February 5th. A wintery mix overspread much of the region early on Friday and transitioned to all snow, bringing significant snowfall to the area on Saturday, February 6th.				
(KY-Z089) CARROLL, (KY-Z090) GALLATIN, (KY-Z091) BOONE, (KY-Z092) KENTON, (KY-Z093) CAMPBELL, (KY-Z094) OWEN, (KY-Z095) GRANT, (KY-Z096) PENDLETON, (KY-Z097) BRACKEN, (KY-Z098) ROBERTSON, (KY-Z099) MASON, (KY-Z100) LEWIS				

Storm Data and Unusual Weather Phenomena - February 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	02/09/10 02:00 EST		0	Heavy Snow
	02/10/10 14:00 EST		0	

Low pressure in the Mississippi Valley strengthened as it moved into the Ohio Valley early on Tuesday, February 9th. Snow began on Monday night and spread northeast early on Tuesday. Later in the afternoon, this snow mixed with rain south of the Ohio River. As the system pulled out of the region Tuesday night, colder air on strong winds changed the precipitation back to snow, with additional accumulations noted in blowing and drifting snow.

(KY-Z089) CARROLL, (KY-Z090) GALLATIN, (KY-Z091) BOONE, (KY-Z092) KENTON, (KY-Z093) CAMPBELL, (KY-Z094) OWEN, (KY-Z095) GRANT, (KY-Z096) PENDLETON, (KY-Z097) BRACKEN, (KY-Z098) ROBERTSON, (KY-Z099) MASON, (KY-Z100) LEWIS	02/15/10 03:00 EST	0	Heavy Snow
	02/16/10 05:00 EST	0	

A center of low pressure tracked south of the Ohio Valley on Monday, February 15th. As it approached the area, snow overspread the region, accumulating from 6 to 10 inches throughout northern Kentucky.

OHIO, Southwest

(OH-Z026) HARDIN, (OH-Z034) MERCER, (OH-Z035) AUGLAIZE, (OH-Z042) DARKE, (OH-Z043) SHELBY, (OH-Z044) LOGAN, (OH-Z045) UNION, (OH-Z046) DELAWARE, (OH-Z051) MIAMI, (OH-Z052) CHAMPAIGN, (OH-Z053) CLARK, (OH-Z054) MADISON, (OH-Z055) FRANKLIN, (OH-Z056) LICKING, (OH-Z060) PREBLE, (OH-Z061) MONTGOMERY, (OH-Z062) GREENE, (OH-Z063) FAYETTE, (OH-Z065) FAIRFIELD, (OH-Z070) BUTLER, (OH-Z071) WARREN, (OH-Z072) CLINTON, (OH-Z073) ROSS, (OH-Z074) HOCKING, (OH-Z077) HAMILTON, (OH-Z078) CLERMONT, (OH-Z080) HIGHLAND, (OH-Z082) PIKE	02/05/10 08:00 EST	0	Heavy Snow
	02/06/10 13:00 EST	0	

Low pressure tracked from the Gulf of Mexico to the southern Appalachians on Friday, February 5th. A wintery mix overspread much of the region early on Friday and transitioned to all snow, bringing significant snowfall to the area on Saturday, February 6th.

(OH-Z035) AUGLAIZE, (OH-Z042) DARKE, (OH-Z053) CLARK, (OH-Z061) MONTGOMERY, (OH-Z062) GREENE, (OH-Z063) FAYETTE, (OH-Z064) PICKAWAY, (OH-Z065) FAIRFIELD, (OH-Z070) BUTLER, (OH-Z071) WARREN, (OH-Z072) CLINTON, (OH-Z073) ROSS, (OH-Z077) HAMILTON, (OH-Z078) CLERMONT, (OH-Z079) BROWN, (OH-Z080) HIGHLAND, (OH-Z081) ADAMS, (OH-Z088) SCIOTO	02/09/10 02:00 EST	0	Heavy Snow
	02/10/10 14:00 EST	0	

Low pressure in the Mississippi Valley strengthened as it moved into the Ohio Valley early on Tuesday, February 9th. Snow began on Monday night and spread northeast early on Tuesday. Later in the afternoon, this snow mixed with rain south of the Ohio River. As the system pulled out of the region Tuesday night, colder air on strong winds changed the precipitation back to snow, with additional accumulations noted in blowing and drifting snow.

(OH-Z026) HARDIN, (OH-Z034) MERCER, (OH-Z043) SHELBY, (OH-Z044) LOGAN, (OH-Z045) UNION, (OH-Z046) DELAWARE, (OH-Z051) MIAMI, (OH-Z052) CHAMPAIGN, (OH-Z054) MADISON, (OH-Z055) FRANKLIN, (OH-Z056) LICKING, (OH-Z060) PREBLE, (OH-Z074) HOCKING, (OH-Z082) PIKE	02/09/10 02:00 EST	0	Winter Weather
	02/10/10 14:00 EST	0	

Low pressure in the Mississippi Valley strengthened as it moved into the Ohio Valley early on Tuesday, February 9th. Snow began on Monday night and spread northeast early on Tuesday. Later in the afternoon, this snow mixed with rain south of the Ohio River. As the system pulled out of the region Tuesday night, colder air on strong winds changed the precipitation back to snow, with additional accumulations noted in blowing and drifting snow.

(OH-Z045) UNION, (OH-Z046) DELAWARE, (OH-Z051) MIAMI, (OH-Z052) CHAMPAIGN, (OH-Z054) MADISON, (OH-Z055) FRANKLIN, (OH-Z056) LICKING, (OH-Z061) MONTGOMERY, (OH-Z062) GREENE, (OH-Z063) FAYETTE, (OH-Z064) PICKAWAY, (OH-Z065) FAIRFIELD, (OH-Z070) BUTLER, (OH-Z071) WARREN, (OH-Z072) CLINTON, (OH-Z073) ROSS, (OH-Z077) HAMILTON, (OH-Z078) CLERMONT, (OH-Z079) BROWN, (OH-Z080) HIGHLAND, (OH-Z081) ADAMS, (OH-Z082) PIKE, (OH-Z088) SCIOTO	02/15/10 02:00 EST	0	Heavy Snow
	02/16/10 06:00 EST	0	

A center of low pressure tracked south of the Ohio Valley on Monday, February 15th. As it approached the area, snow overspread the region, accumulating from 4 to 8 inches, with the heaviest amounts found along the I-71 corridor between Cincinnati and Columbus.

(OH-Z026) HARDIN, (OH-Z034) MERCER, (OH-Z035) AUGLAIZE, (OH-Z042) DARKE, (OH-Z043) SHELBY, (OH-Z044) LOGAN, (OH-Z053) CLARK, (OH-Z060) PREBLE, (OH-Z074) HOCKING			
------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	--

Storm Data and Unusual Weather Phenomena - February 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	02/15/10 02:00 EST		0	Winter Weather
	02/16/10 05:00 EST		0	

A center of low pressure tracked south of the Ohio Valley on Monday, February 15th. As it approached the area, snow overspread the region, accumulating from 4 to 8 inches, with the heaviest amounts found along the I-71 corridor between Cincinnati and Columbus.

(OH-Z042) DARKE, (OH-Z043) SHELBY, (OH-Z044) LOGAN, (OH-Z045) UNION, (OH-Z046) DELAWARE, (OH-Z053) CLARK, (OH-Z054) MADISON, (OH-Z055) FRANKLIN, (OH-Z056) LICKING, (OH-Z060) PREBLE, (OH-Z061) MONTGOMERY, (OH-Z062) GREENE, (OH-Z064) PICKAWAY, (OH-Z065) FAIRFIELD, (OH-Z070) BUTLER, (OH-Z071) WARREN, (OH-Z072) CLINTON, (OH-Z073) ROSS, (OH-Z078) CLERMONT, (OH-Z079) BROWN, (OH-Z080) HIGHLAND, (OH-Z081) ADAMS, (OH-Z082) PIKE, (OH-Z088) SCIOTO	02/26/10 14:00 EST	0	Winter Weather
	02/27/10 07:00 EST	0	

A strong low pressure system over the northeastern portion of the country pushed cold air into the Ohio Valley, resulting in a period of snow showers. Gusty northwest winds of 15 to 20 mph with gusts to 30 mph caused some blowing and drifting through the early morning hours of the 27th. One to two inches of snow fell on average, with a few 4 inch or higher amounts being recorded due to localized drifting.